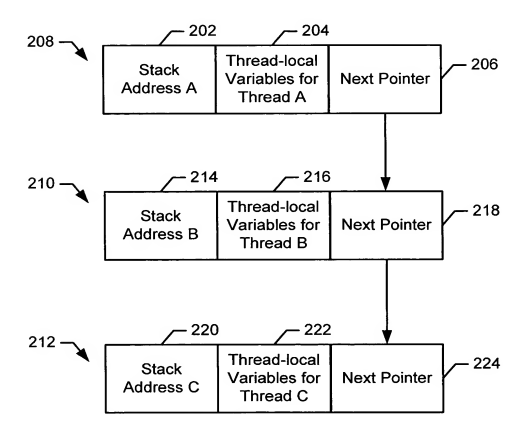
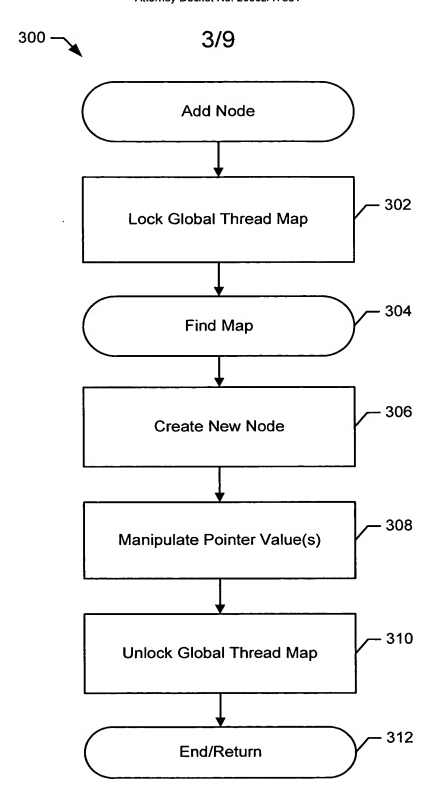


FIG. 1

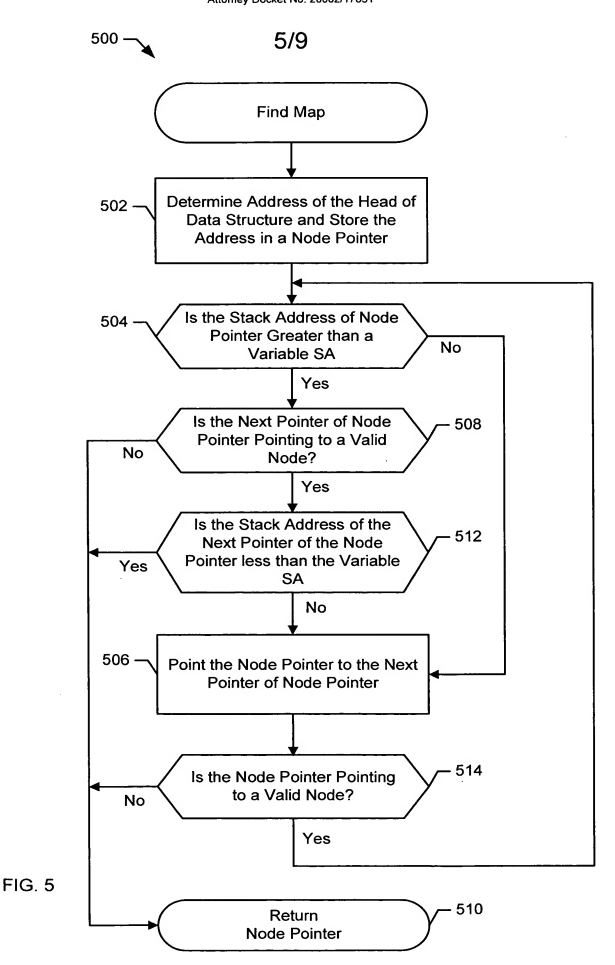






```
401: ADD_MAP_NODE(stacki, p_thread_local_vari) {
402: lock(global_thread_map);
404: p = find_map(stacki);
406: q = new Node(stacki, p_thread_local_vari);
408A: q->next = p->next;
408B: p->next = q;
410: unlock(global_thread_map);
412: }
```

FIG. 4



 $600 - \sqrt{}$

```
601: find_map(SA) {
602:
          p = head(global_thread_map);
604:
          do {
606:
               if(p->stack > SA) {
608:
                     if(p->next) {
610:
                          if( p->next->stack < SA) {
612:
                          break;
614:
                          }
616:
                     }
618:
                     else {
620:
                          break;
622:
                     }
624:
626:
                p = p->next;
628:
          } while(p);
630:
          return p;
632: }
```

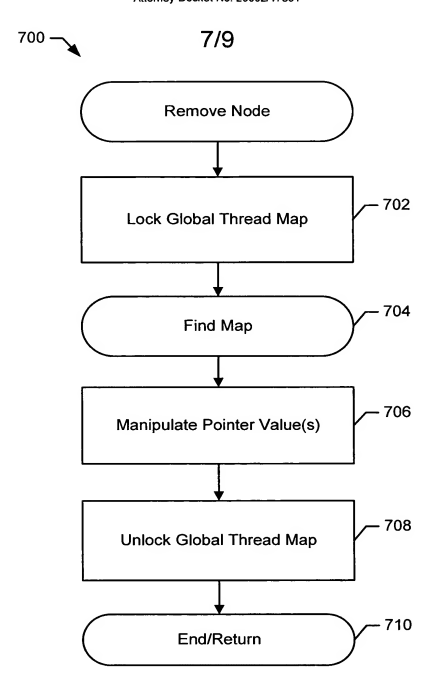


FIG. 7

800 —

```
801: REMOVE_MAP_NODE(stacki) {
802: lock(global_thread_map);
804: p = find_map(stacki);
806: p->next = p->next->next;
808: unlock(global_thread_map);
810: }
```

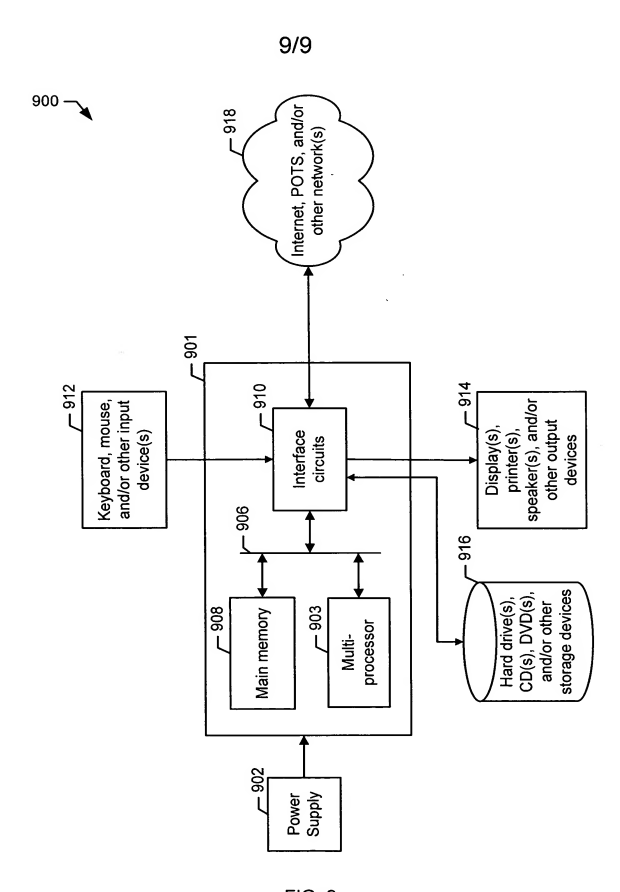


FIG. 9